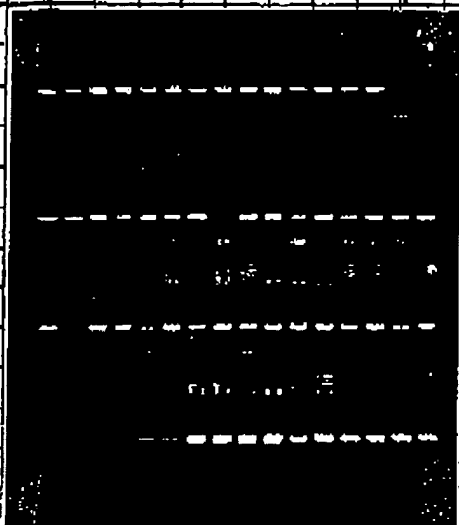


61



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48

1. No. 7 negative control

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100. 107 107

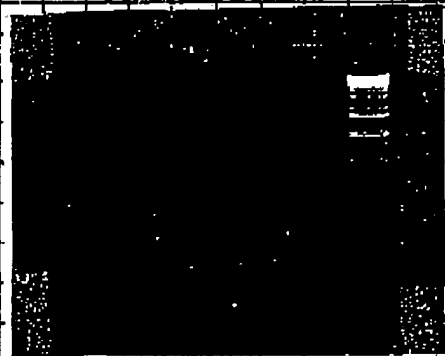
100% PCR from the leaves after
X-irradiation 90% alcohol

80 59

80 59

80 59

80 59



take leaves from 90% ethanol

put into d H₂O for some time

then follow long PCR procedure

D. (-) + Hygromycin

Gus staining: leaf's selected ~ 20 per 15 min

EXHIBIT B